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Section I. (Amendment of the Claims)

Please amend claims 1-2, as follows:

1. (Currently amended) A method of milk separation, comprising separating milk by crossflow membrane filtration to recover at least one nutraceutical milk product therefrom, by
eross-flow membrane filtration, wherein said method does not include recirculation of
any chromatography or precipitation steps resins in cross-flow filter.

2. (Currently amended) The method of claim 1, wherein the <u>nutraceutical</u> milk product comprises a material selected from the group consisting of fats, lipids, insoluble casein, immunoglobulins, albumin, betalactoglobulin, alpha-lactalbumin, complex carbohydrates, siallyllactose, simple carbohydrates, lactose.

3. (Original) The method of claim 1, wherein the cross-flow membrane filtration is carried out in a cross-flow filtration module including a filter with geometrically regular subchannels geometrically corresponding to one another in a flow passage for said filtration, wherein operating conditions and/or said subchannels have been optimized with respect to shear rate and/or permeate diffusion.